

DOCUMENT LIST FOR CORNERSTONE DEPOSIT

- 1- Letter to whom it may concern directing handling of documents when stone is removed.
- 2- List of documents deposited, including date of deposit
- 3- General Services Administration list of Officials.
- 4- Names of Architect, engineer, designer, and general contractor.
- 5- Statistics and brief history of structure (Space volume, cost of site, and structure)
- 6- Few photos depicting building progress and construction detail.
- 7- Map of city or community and aerial photo.
- 8- One current issue of a prominent local newspaper.
- 9- One current issue of a slick-paper magazine of national interest.
- 10- Special data sheet ~~000~~ or mission statement of special or single purpose structure.

Facts about Federal Building

Address: Northeast corner 1st north and 1st east- 125 East 1 North

Site Area- 39728.48 Square feet

Parking area- 26 spaces on site

Building- 2 stories in office area
1 story post office

Gross area: 8950 square feet

Net assigned area: 6690 square feet

Ratio: net assigned area plus horizontal circulation is 84% of gross area.

Height of Building 24'-0" above sidewalk

Foundations: Concrete spread footings, three to four feet below finish grade, bearing on coarse sand and gravel.

Framing: Open web steel joists and structural steel beams supported on reinforced, grouted, masonry bearing walls. First floor is concrete slab on grade. Second floor is concrete slab on steel deck. Roof is steel deck
Design live loads are:

UNITED STATES POST OFFICE

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Mailing platform	125	PSF
Corridors lobby vestibule	100	PSF
Stair and work room		
Officers and swingroom	80	PSF
Office partition	20	PSF
Wind	40	PSF
Seismic factor	0.067	W

Windows: Aluminim curtain walls with porcelain faced insulate panels, plate glass, and sun control screens.

Floors: Concrete with the following finishes:
 Post Office work room and swing room: Asphalt plank
 Toilet rooms; Ceramic tile
 Lobbies and vestibule; Terrayzo
 Offices, coridors, stairs: Vinyl asbostos tile

Storage, mechanic foom, mailing vestibule, trach room and service chest:
 exposed concrete

Ceilings: Post Office workroom and swing room: Suspendedacoustical tile
 Toilets, storerooms, mailing vestibule: Gypsum wallboard.
 Officies: Acoustical tile

Floord to Floor height: 12' 0"

Finished ceiling height:
 Post Office work room 12' 0"
 Offices 9' 0"

Electrical System: Wiring in conduits embeded in masonry walls and under concrete slabs. ~~WALLS~~ Under floor duct is provided in office areas for some flexibility.

Lighting: Post Office work fooms: Suspended florescent lights.
 Offices/ Surface mounted floursecent lights.
 Corridors: Recesses florscent lights.

Air conditioning System:
 Roof top, package unites with DX cooling coils and with gas fired duct furnaces. Supply air through ducts and diffusers in PO and toilet rooms, supply air.

COST OF BUILDING:

Contract	\$192,354.00
Change orders	9,037.84
Architectural and	
Engineering	12,008.00
Real estate	20,600.00

This does not include services of General Services Administration.